AMENDMENT OF SOLICITATION/	MODIFICATION O	F CONTRACT	1. CONTRACT ID	CODE	PAGE OF PAGES 1 3
AMENDMENT/MODIFICATION NO.	3. EFFECTIVE DATE	4. REQUISITION/PU	IRCHASE REQ. NO.	5. PROJE	ECT NO. (If applicable)
0001	23 Sep 2004				N/A
6. ISSUED BY CODE	SP4400	7. ADMINISTERED	BY (If other than Item	6) CC	SP4400
DEFENSE REUTILIZATION & MARKETING 74 Washington Avenue North Battle Creek, MI 49017	SERVICE				
ATTN: JEFF HISEY / DRMS-PHW PHONE - (269) 961-7489 FAX: (269) 961-7115 EMAIL: jeffrey.hisey@dla.mil					
8. NAME AND ADDRESS OF CONTRACTOR (NO.,	street,city,county,State,an	*	9a. AMENDMENT (OF SOLICIT	ATION NO.
		X	SP4	400-04-F	R-0007
			9b. DATED (SEE IT		0004
			_	just 26 th ,	TRACT/ORDER NO.
			Toa. WODII TOATTO	NOI CON	TRACI/ORDER NO.
CODE	CILITY CODE.		10b. DATED (SEE	ITEM 13)	
CODE: FA	CILITY CODE: Y APPLIES TO A	AMENDMENTS	S OF SOLICITA	TIONS	
[X] The above numbered solicitation is amended as s Offers must acknowledge receipt of this amendment prior to		•			
(a) By completing Items 8 and 15, and returning	·			•	
submitted; or(c) By separate letter or telegram which include	es a reference to the solicitatio	n and amendment number	ers. FAILURE OF YOUR	ACKNOWLE	DGMENT TO BE
RECEIVED AT THE PLACE DESIGNATED FOR THE REC If by virtue of this amendment you desire to change an offe					
to the solicitation and this amendment, and is received prior	to the opening hour and date	specified.			
12. Accounting And Appropriation Data (If require	ed)				
13. THIS ITEM APPLIES	S ONLY TO MOD	IFICATIONS O	F CONTRACT	S/ORDI	ERS,
IT MODIFIES THE C					
A. THIS CHANGE ORDER IS ISSUED PURSUA CONTRACT ORDER NO. IN ITEM 10A.	NT TO: (Specify authority) TH	E CHANGES SET FORT	H IN ITEM 14 ARE MADE	IN THE	
B. THE ABOVE NUMBERED CONTRACT/ORDS appropriation date, etc.) SET FORTH IN ITEM				anges in payi	ng office,
C. THIS SUPPLEMENTAL AGREEMENT IS EN			<i>(()</i>		
OTHER (Specify type of modification and authoric	(y)				
E. IMPORTANT: Contractor [] is not, [] is require 14. DESCRIPTION OF AMENDMENT/MODIFICATION 15. IMPORTANT: Contractor [] is not, [] is required.					tor whore feesible
14. DESCRIPTION OF AMENDMENT/MODIFICATION	ON (Organized by OCF sec	xion rieadings, includii	ig solicitation/contract	ѕирјест та	ter wriere leasible.)
 a. The purpose of this amendment is to extend the date for receipt of offers. 	answer contractor so	ubmitted question	s, make correction	s to the b	oid schedule and
Except as provided herein, all terms and condit	ions of the document re	eferenced in Item 9A	or 10A as heretofo	re change	d remains
unchanged and in full force and effect.					a, romano
15A. NAME AND TITLE OF SIGNER (Type or print)	16A. NAME OF CO	NTRACTING OFFICER	2	
ASP NAME OF COURT ACTOR (CETTO CO	450 BATE 0:00:==	Contracting Officer		Т	400 DATE 0:0::==
15B. NAME OF CONTRACTOR/OFFEROR	15C.DATE SIGNED	16B. UNITED STAT	ES OF AMERICA		16C.DATE SIGNED
BY		BY			
(Signature of person authorized to sign)		(Signature	of Contracting Officer)		

- i. CLIN 0872EC, 2000 each, is added to the bid schedule all periods. See attached pages and new Excel bid schedule.
- ii. The CLIN 0874AC on the solicitation is changed to 087400, Flammable Large, to match the Excel bid schedule. See attaché d
- iii. CLINs 9004CR, 9004HG and 9014PC are added to the Excel bid schedule. These CLINs are already on the Word schedule and were inadvertently left off the Excel schedule.
- iv. CLIN 9101UW is increased to 10,000 pounds for the base and both option periods. See attached pages and new Excel bid schedule.
- v. CLIN 9502UW is deleted from the base and both option periods. See attached pages and new Excel bid schedule.
- vi. CLIN 9504UW is deleted from the base and both option periods. See attached pages and new Excel bid schedule.
- vii. CLIN 900400 is deleted from the base and both option periods. See attached pages and new Excel bid schedule.
- viii. CLIN 9004CR The description is changed to read, "Compact Fluorescent Bulbs with Ballast". See attached pages and new Excel bid schedule.
- ix. CLIN 9004HG The description is changed to read, "Devices containing mercury". See attached pages and new Excel bid schedule.
- x. CLIN 901400 is deleted from the base and both option periods. See attached pages and new Excel bid schedule.
- xi. CLIN 9014PC is increased to 18,000 pounds for the base and both option periods. See attached pages and new Excel bid schedule.
- xii. CLIN 9800UL is increased to 20,000 pounds for the base and both option periods. See attached pages and new Excel bid schedule.
- xiii. CLIN 9800UM, Universal Waste-Mercury Thermostats, 1000 pounds, and 9800UH, Universal Waste-Pesticides, 1000 pounds, are added to the bid schedule all periods. See attached pages and new Excel bid schedule.
- xiv. CLIN 9804FL, Containerized Solids-Fluorescent Tubes (low mercury vapor) [C.58], 2000 pounds, is added to the bid schedule all periods. See attached pages and new Excel bid schedule.
- xv. CLIN 9904FL, Containerized Solids-Fluorescent Tubes (low mercury vapor) [C.58], 10,000 pounds, is added to the bid schedule all periods. See attached pages and new Excel bid schedule.

- xvi. Clause C.58 is changed to include 9804FL and 9904FL. See attached page.
- xvii. Clause C.73 paragraph (c) is changed to include CLINs 9804FL and 9904FL. See attached page.
- b. The purpose of this amendment is to answer questions from potential offerors below.
 - 1. CLIN 6507WH specifies one trained person but 6507WR does not?
 - 1. 6507WR requires 500 hours per period. The number of personnel is left to the discretion of the offeror as long as the requirement is being properly fulfilled.
 - 2. If an item is specified (example mercury batteries) 9800UC can it be expected that 9800UB will be used if cheaper?
 - 2. Clause C.54a defines CLIN 9800UB as, "batteries alkaline and lead acid."
 - 3. What makes up the 60,000 pounds of 9800UB if specified quantities of all other batteries are given?
 - 3. See answer 2.
- c. The closing date on the solicitation is extended to 4:30 p.m. EST, October 6th, 2004.
- d. No other changes are authorized.

BID SCHEDULE 4 - North Texas 18 Month Base Period

	7000-7200 POLYCHLORINATED BIP		CBs) (S	SEE C.4)	
CLIN	SUPPLIES/SERVICES	EST QTY	UNIT	UNIT PRICE	AMOUNT
700000	Items (other than transformers and capacitors) ≥500 ppm PCBs	7,000	lb		
700200	Items (other than transformers and capacitors) 50-499 ppm PCBs	2,000	lb		
700400	Items (other than transformers and capacitors) <50 ppm PCBs	3,000	lb		
700600	PCB contaminated electrical equipment 50-499 ppm PCBs	1,500	lb		
701000	Transformers 50-499 ppm PCBs	500	lb		
7014AA	Small Capacitors≥500 ppm PCBs, ballasts only	500	lb		
703000	Liquid ≥500 ppm PCBs	500	lb		
703100	Liquid 50-499 ppm PCBs	500	lb		
703200	Liquid <50 ppm PCBs	500	lb		
	087x COMPRESSED GAS CYLI	NDER (FLA	MMABI	_E)	
CLIN	SUPPLIES/SERVICES	EST QTY	UNIT	UNIT PRICE	AMOUNT
087200	Small cylinder (incl lecture bottle, cartridges)	18	ea		
087300	Medium cylinder	2	ea		
087400	Large cylinder	20	ea		
	9100-9199 IGNITABLE	WASTES			
	[40CFR261.21] I	D001			
CLIN	SUPPLIES/SERVICES	EST QTY	UNIT	UNIT PRICE	AMOUNT
910100	Small containers [C.36]	8,000	lb		
9101UW	Small containers of Texas Universal Waste [C.82]	10,000	lb		
910200	Containerized liquids/multi-phase	8,000	lb		
9102CD	Containerized liquids/multi-phase, CDE Kits [C.69]	10,000	lb		
9102UW	Containerized liquids/multi-phase of Texas UW, [C.82]	4,000	lb		
910400	Containerized solids	4,500	lb		
9104UW	Containerized solids of Texas UW [C.82]	5,000	lb		
910500	Aerosols	2,000	lb		
9105UW	Aerosols of Texas UW [C.82]	1,000	lb		
	9200-9299 CORROSIV				
	[40 CFR 261.22]	D002	1	LINIT	
CLIN	SUPPLIES/SERVICES	EST QTY	UNIT	UNIT PRICE	AMOUNT
920100	Small containers [C.36]	2,500	lb		
920200	Containerized liquids/multi-Phase	11,000	lb		
920400	Containerized solids	1,000	lb		

BID SCHEDULE 4 - North Texas 18 Month Base Period

	9300-9399 REACTIVE				
	[40 CFR 261.23] [
CLIN	SUPPLIES/SERVICES	EST QTY	UNIT	UNIT PRICE	AMOUNT
930100	Small containers [C.36]	500	lb		
930400	Containerized solids	500	lb		
	9400-9499 TOXICITY CHARACT	ERISTIC WA	ASTES		
	[40 CFR 261.24] D0	004-43			
CLIN	SUPPLIES/SERVICES	EST QTY	UNIT	UNIT PRICE	AMOUNT
940100	Small containers [C.36]	22,000	lb		
940200	Containerized liquids/multi Phase	2,000	lb		
9402AF	Containerized liquids/multi Phase (Antifreeze) [C.55]	1000	lb		
940400	Containerized solids	15,000	lb		
9404RR	Containerized solids, Fuels Blending [C.53]	1,000	lb		
940500	Aerosols	100	lb		
	9500-9529 SPENT SOLVE		3		
	[40 CFR 261.31] F	001-5			
CLIN	SUPPLIES/SERVICES	EST QTY	UNIT	UNIT PRICE	AMOUNT
950200	Containerized liquids/multi-Phase	5,500	lb		
	9700-9749 ACUTELY HAZAR		TES		
	[40 CFR 261.33] P –	LISTED			
CLIN	SUPPLIES/SERVICES	EST QTY	UNIT	UNIT PRICE	AMOUNT
970100	Small containers [C.36]	100	lb		
	9750-9769 TOXIC W				
	[40 CFR 261.33] U –	LISTED			
CLIN	SUPPLIES/SERVICES	EST QTY	UNIT	UNIT PRICE	AMOUNT
975100	Small containers [C.36]	100	lb		
975200	Containerized liquids/multi-phase	300	lb		

BID SCHEDULE 4 - North Texas 18 Month Base Period

18 Month Base Period					
9001-9020 RCRA/TSCA REGULATED I		ENIB			
SUPPLIES/SERVICES	EST QTY	UNIT	UNIT PRICE	AMOUNT	
9004CR Compact fluorescent bulbs with ballasts [C.92]	600	lb			
9004HG Devices containing mercury [C.92]	100	lb			
9014PC TSCA regulated fluorescent light ballasts [C.92]	18,000	lb			
9800 UNIVERSAL W					
CLIN SUPPLIES/SERVICES	EST QTY	UNIT	UNIT PRICE	AMOUNT	
9800UB Universal Waste – Batteries [C.54 & C.82]	60,000	lb			
9800UC Universal Waste – Mercury Batteries [C.54a]	500	lb			
9800UG Universal Waste – Magnesium Batteries [C.54a]	4,500	lb			
9800UH Universal Waste – Pesticides [C.82]	1000	lb			
9800UL Universal Waste – Lamps [C.58 & C.82]	20,000	lb			
9800UM Universal Waste – Mercury Thermostats [C.82]	1000	lb			
9800UN Universal Waste – NiCd Batteries [C.54a]	7,500	lb			
9800UT Universal Waste - Paint/paint related [C.82]	20,000	lb			
9800UU Universal Waste – Lithium Batteries [C.54a]	2,500	lb			
9801-9899 STATE REGULA	TED WAST	Έ			
CLIN SUPPLIES/SERVICES	EST QTY	UNIT	UNIT PRICE	AMOUNT	
980100 Small containers [C.36]	400	lb			
980200 Containerized liquids/multi-phase	500	lb			
980400 Containerized solids	3,000	lb			
9804AS Containerized solids, asbestos	4,500	lb			
9804FL Containerized Solids – fluorescent tubes (low mercury vapor) [C.58]	2,000	lb			
980500 Aerosols	100	lb			
9900-9999 NON RCRA, NON STATE F	REGULATE	D WAS	TES		
CLIN SUPPLIES/SERVICES	EST QTY	UNIT	UNIT PRICE	AMOUNT	
990100 Small containers [C.36]	1,500	lb			
9901LP Small containers, latex paint [C.36, C.59]	100	lb			
990200 Containerized liquids/multi-phase	10,000	lb			
9902AF Antifreeze for recycling [C.55]	2,000	lb			
9902LP Containerized liquids/multi-phase, Latex paint [C.59]	6,500	lb			
990400 Containerized solids	55,000	lb			
Containerized Solids – fluorescent tubes (low					
9904FL mercury vapor) [C.58]	10,000	lb			
990600 Bulk liquids, pumpable [C.46]	50,000	lb			
1 /1 1 5		11.	I		
990700 Bulk solids, non-debris [C.46]	25,000	lb			
1 /1 1 6 3	25,000 100,000	lb			

BID SCHEDULE 4 - North Texas 18 Month 1st Option

	7000-7200 POLYCHLORINATED BIP		CBs) (S	SEE C.4)	
CLIN	SUPPLIES/SERVICES	EST QTY	UNIT	UNIT PRICE	AMOUNT
700000	Items (other than transformers and capacitors) ≥500 ppm PCBs	7,000	lb		
700200	Items (other than transformers and capacitors) 50-499 ppm PCBs	2,000	lb		
700400	Items (other than transformers and capacitors) <50 ppm PCBs	3,000	lb		
700600	PCB contaminated electrical equipment 50-499 ppm PCBs	1,500	lb		
701000	Transformers 50-499 ppm PCBs	500	lb		
7014AA	Small Capacitors≥500 ppm PCBs, ballasts only	500	lb		
703000	Liquid ≥500 ppm PCBs	500	lb		
703100	Liquid 50-499 ppm PCBs	500	lb		
703200	Liquid <50 ppm PCBs	500	lb		
	087x COMPRESSED GAS CYLI	NDER (FLA	MMABI	_E)	
CLIN	SUPPLIES/SERVICES	EST QTY	UNIT	UNIT PRICE	AMOUNT
087200	Small cylinder (incl lecture bottle, cartridges)	18	ea		
087300	Medium cylinder	2	ea		
087400	Large cylinder	20	ea		
	9100-9199 IGNITABLE	WASTES			
	[40CFR261.21] I	0001			
CLIN	SUPPLIES/SERVICES	EST QTY	UNIT	UNIT PRICE	AMOUNT
910100	Small containers [C.36]	8,000	lb		
9101UW	Small containers of Texas Universal Waste [C.82]	10,000	lb		
910200	Containerized liquids/multi-phase	8,000	lb		
9102CD	Containerized liquids/multi-phase, CDE Kits [C.69]	10,000	lb		
9102UW	Containerized liquids/multi-phase of Texas UW, [C.82]	4,000	lb		
910400	Containerized solids	4,500	lb		
9104UW	Containerized solids of Texas UW [C.82]	5,000	lb		
910500	Aerosols	2,000	lb		
9105UW	Aerosols of Texas UW [C.82]	1,000	lb		
	9200-9299 CORROSIV				
	[40 CFR 261.22]	D002		111	
CLIN	SUPPLIES/SERVICES	EST QTY	UNIT	UNIT PRICE	AMOUNT
920100	Small containers [C.36]	2,500	lb		
920200	Containerized liquids/multi-Phase	11,000	lb		
920400	Containerized solids	1,000	lb		

BID SCHEDULE 4 - North Texas 18 Month 1st Option

	9300-9399 REACTIVE				
	[40 CFR 261.23] I	0003			
CLIN	SUPPLIES/SERVICES	EST QTY	UNIT	UNIT PRICE	AMOUNT
930100	Small containers [C.36]	500	lb		
930400	Containerized solids	500	lb		
	9400-9499 TOXICITY CHARACT		ASTES		
	[40 CFR 261.24] D0	04-43			
CLIN	SUPPLIES/SERVICES	EST QTY	UNIT	UNIT PRICE	AMOUNT
940100	Small containers [C.36]	22,000	lb		
940200	Containerized liquids/multi Phase	2,000	lb		
9402AF	Containerized liquids/multi Phase (Antifreeze) [C.55]	1000	lb		
940400	Containerized solids	15,000	lb		
9404RR	Containerized solids, Fuels Blending [C.53]	1,000	lb		
940500	Aerosols	100	lb		
	9500-9529 SPENT SOLVE	NT WASTES	3		
	[40 CFR 261.31] F	001-5			
CLIN	SUPPLIES/SERVICES	EST QTY	UNIT	UNIT PRICE	AMOUNT
950200	Containerized liquids/multi-Phase	5,500	lb		
	9700-9749 ACUTELY HAZAR		TES		
	[40 CFR 261.33] P –	LISTED			
CLIN	SUPPLIES/SERVICES	EST QTY	UNIT	UNIT PRICE	AMOUNT
970100	Small containers [C.36]	100	lb		
	9750-9769 TOXIC W				
	[40 CFR 261.33] U –	LISTED			
CLIN	SUPPLIES/SERVICES	EST QTY	UNIT	UNIT PRICE	AMOUNT
975100	Small containers [C.36]	100	lb		
975200	Containerized liquids/multi-phase	300	lb		

BID SCHEDULE 4 - North Texas 18 Month 1st Option

	18 Month 1 st Option					
CLINI	9001-9020 RCRA/TSCA REGULATED		ENIB			
CLIN	SUPPLIES/SERVICES	EST QTY	UNIT	UNIT PRICE	AMOUNT	
9004CR	Compact fluorescent bulbs with balllast [C.92]	600	lb			
9004HG	Devices containing mercury [C.92]	100	lb			
9014PC	TSCA regulated fluorescent light ballasts [C.92]	18,000	lb			
	9800 UNIVERSAL WASTE					
CLIN	SUPPLIES/SERVICES	EST QTY	UNIT	UNIT PRICE	AMOUNT	
9800UB	Universal Waste – Batteries [C.54 & C.82]	60,000	lb			
9800UC	Universal Waste - Mercury Batteries [C.54a]	500	lb			
9800UG	Universal Waste – Magnesium Batteries [C.54a]	4,500	Lb			
9800UH	Universal Waste – Pesticides [C.82]	1000	lb			
9800UL	Universal Waste – Lamps [C.58 & C.82]	20,000	lb			
9800UM	Universal Waste – Mercury Thermostats [C.82]	1000	lb			
9800UN	Universal Waste – NiCd Batteries [C.54a]	7,500	lb			
9800UT	Universal Waste - Paint/paint related [C.82]	20,000	lb			
9800UU	Universal Waste – Lithium Batteries [C.54a]	2,500	lb			
	9801-9899 STATE REGULA		Έ			
CLIN	SUPPLIES/SERVICES	EST QTY	UNIT	UNIT PRICE	AMOUNT	
980100	Small containers [C.36]	400	lb			
980200	Containerized liquids/multi-phase	500	lb			
980400	Containerized solids	3,000	lb			
9804AS	Containerized solids, asbestos	4,500	lb			
9804FL	Containerized Solids – fluorescent tubes (low mercury vapor) [C.58]	2,000	lb			
980500	Aerosols	100	lb			
	9900-9999 NON RCRA, NON STATE	REGULATE	D WAS	TES		
CLIN	SUPPLIES/SERVICES	EST QTY	UNIT	UNIT PRICE	AMOUNT	
990100	Small containers [C.36]	1,500	lb			
9901LP	Small containers, latex paint [C.36, C.59]	100	lb			
990200	Containerized liquids/multi-phase	10,000	lb			
9902AF	Antifreeze for recycling [C.55]	2,000	lb			
9902LP	Containerized liquids/multi-phase, Latex paint [C.59]	6,500	lb			
990400	Containerized solids	55,000	lb			
9904FL	Containerized Solids – fluorescent tubes (low mercury vapor) [C.58]	10,000	lb			
990600	Bulk liquids, pumpable [C.46]	50,000	lb			
990700	Bulk solids, non-debris [C.46]	25,000	lb			
TOTAL	ESTIMATED PRICE (18 MONTH 1st Option	n)				

BID SCHEDULE 4 - North Texas 18 Month 2nd Option

	7000-7200 POLYCHLORINATED BIP	•	CBs) (S	SEE C.4)	
CLIN	SUPPLIES/SERVICES	EST QTY	UNIT	UNIT PRICE	AMOUNT
700000	Items (other than transformers and capacitors) ≥500 ppm PCBs	7,000	lb		
700200	Items (other than transformers and capacitors) 50-499 ppm PCBs	2,000	lb		
700400	Items (other than transformers and capacitors) <50 ppm PCBs	3,000	lb		
700600	PCB contaminated electrical equipment 50-499 ppm PCBs	1,500	lb		
701000	Transformers 50-499 ppm PCBs	500	lb		
7014AA	Small Capacitors≥500 ppm PCBs, ballasts only	500	lb		
703000	Liquid ≥500 ppm PCBs	500	lb		
703100	Liquid 50-499 ppm PCBs	500	lb		
703200	Liquid <50 ppm PCBs	500	lb		
	087x COMPRESSED GAS CYLI	NDER (FLA	MMABL	E)	
CLIN	SUPPLIES/SERVICES	EST QTY	UNIT	UNIT PRICE	AMOUNT
087200	Small cylinder (incl lecture bottle, cartridges)	18	ea		
087300	Medium cylinder	2	ea		
087400	Large cylinder	20	ea		
	9100-9199 IGNITABLE	WASTES			
	[40CFR261.21] I	0001			
CLIN	SUPPLIES/SERVICES	EST QTY	UNIT	UNIT PRICE	AMOUNT
910100	Small containers [C.36]	8,000	lb		
9101UW	Small containers of Texas Universal Waste [C.82]	10,000	lb		
910200	Containerized liquids/multi-phase	8,000	lb		
9102CD	Containerized liquids/multi-phase, CDE Kits [C.69]	10,000	lb		
9102UW	Containerized liquids/multi-phase of Texas UW, [C.82]	4,000	lb		
910400	Containerized solids	4,500	lb		
9104UW	Containerized solids of Texas UW [C.82]	5,000	lb		
910500	Aerosols	2,000	lb		
9105UW	Aerosols of Texas UW [C.82]	1,000	lb		
	9200-9299 CORROSIV	E WASTES			
	[40 CFR 261.22]	D002			
CLIN	SUPPLIES/SERVICES	EST QTY	UNIT	UNIT PRICE	AMOUNT
920100	Small containers [C.36]	2,500	lb		
920200	Containerized liquids/multi-Phase	11,000	lb		
920400	Containerized solids	1,000	lb		

BID SCHEDULE 4 - North Texas 18 Month 2nd Option

	9300-9399 REACTIVE WASTES					
	[40 CFR 261.23] I	D003				
CLIN	SUPPLIES/SERVICES	EST QTY	UNIT	UNIT PRICE	AMOUNT	
930100	Small containers [C.36]	500	lb			
930400	Containerized solids	500	lb			
	9400-9499 TOXICITY CHARACT		ASTES			
	[40 CFR 261.24] DO	004-43				
CLIN	SUPPLIES/SERVICES	EST QTY	UNIT	UNIT PRICE	AMOUNT	
940100	Small containers [C.36]	22,000	lb			
940200	Containerized liquids/multi Phase	2,000	lb			
9402AF	Containerized liquids/multi Phase (Antifreeze) [C.55]	1,000	lb			
940400	Containerized solids	15,000	lb			
9404RR	Containerized solids, Fuels Blending [C.53]	1,000	lb			
940500	Aerosols	100	lb			
_	9500-9529 SPENT SOLVE		3			
	[40 CFR 261.31] F	001-5				
CLIN	SUPPLIES/SERVICES	EST QTY	UNIT	UNIT PRICE	AMOUNT	
950200	Containerized liquids/multi-Phase	5,500	lb			
	9700-9749 ACUTELY HAZAR		TES			
	[40 CFR 261.33] P –	LISTED				
CLIN	SUPPLIES/SERVICES	EST QTY	UNIT	UNIT PRICE	AMOUNT	
970100	Small containers [C.36]	100	lb			
	9750-9769 TOXIC W					
	[40 CFR 261.33] U –	LISTED				
CLIN	SUPPLIES/SERVICES	EST QTY	UNIT	UNIT PRICE	AMOUNT	
975100	Small containers [C.36]	100	lb			
975200	Containerized liquids/multi-phase	300	lb			

BID SCHEDULE 4 - North Texas 18 Month 2nd Option

	18 WORTH 2" Opt		ENT DI	II DC	
CLIN	9001-9020 RCRA/TSCA REGULATED	EST	ENIB	UNIT	Т
CLIN	SUPPLIES/SERVICES	QTY	UNIT	PRICE	AMOUNT
9004CR	Compact fluorescent bulbs with ballast[C.92]	600	lb		
9004HG	Devices containing mercury [C.92]	100	lb		
9014PC	TSCA regulated fluorescent light ballasts [C.92]	18,000	lb		
	9800 UNIVERSAL W	ASTE			
CLIN	SUPPLIES/SERVICES	EST QTY	UNIT	UNIT PRICE	AMOUNT
9800UB	Universal Waste – Batteries [C.54 & C.82]	60,000	lb		
9800UC	Universal Waste - Mercury Batteries [C.54a]	500	lb		
9800UG	Universal Waste – Magnesium Batteries [C.54a]	4,500	Lb		
9800UH	Universal Waste – Pesticides [C.82]	1000	lb		
9800UL	Universal Waste – Lamps [C.58 & C.82]	20,000	lb		
9800UM	Universal Waste – Mercury Thermostats [C.82]	1000	lb		
9800UN	Universal Waste - NiCd Batteries [C.54a]	7,500	lb		
9800UT	Universal Waste - Paint/paint related [C.82]	20,000	lb		
9800UU	Universal Waste – Lithium Batteries [C.54a]	2,500	lb		
	9801-9899 STATE REGULA	TED WAST	Έ		
CLIN	SUPPLIES/SERVICES	EST QTY	UNIT	UNIT PRICE	AMOUNT
980100	Small containers [C.36]	400	lb		
980200	Containerized liquids/multi-phase	500	lb		
980400	Containerized solids	3,000	lb		
9804AS	Containerized solids, asbestos	4,500	lb		
9804FL	Containerized Solids – fluorescent tubes (low mercury vapor) [C.58]	2,000	lb		
980500	Aerosols	100	lb		
	9900-9999 NON RCRA, NON STATE I	REGULATE	D WAS	TES	
CLIN	SUPPLIES/SERVICES	EST QTY	UNIT	UNIT PRICE	AMOUNT
990100	Small containers [C.36]	1,500	lb		
9901LP	Small containers, latex paint [C.36, C.59]	100	lb		
990200	Containerized liquids/multi-phase	10,000	lb		
9902AF	Antifreeze for recycling [C.55]	2,000	lb		
9902LP	Containerized liquids/multi-phase, Latex paint [C.59]	6,500	lb		
990400	Containerized solids	55,000	lb		
	Containerized Solids – fluorescent tubes (low				
9904FL	mercury vapor) [C.58]	10,000	lb		
990600	Bulk liquids, pumpable [C.46]	50,000	lb		
990700	Bulk solids, non-debris [C.46]	25,000	lb		
	ESTIMATED PRICE (18 MONTH 2 nd Optio				
TOTAL	TOTAL ESTIMATED CONTRACT PRICE (ALL PERIODS)				

C.55 RECYCLING OF SOLVENTS AND ANTIFREEZE CLINS: 9402AF, 9902AF

a. The contractor is required to recycle, by a means other than fuels blending/burning, solvents removed under CLIN(s) suffixed "SD" and antifreeze removed under CLIN(s) suffixed "AF". The contractor will be required to dispose of all resulting solid wastes in accordance with all local, state, and Federal regulations.

C.58 <u>RECYCLING OF FLUORESCENT LIGHT TUBES AND HIGH-INTENSITY</u> <u>DISCHARGE (HID) LAMPS</u> CLIN 9800UL, 9804FL

- a. The contractor is required to recycle fluorescent tubes and HIDs ordered under the CLIN(s) listed above. The contractor will be required to dispose of all resulting solid wastes in accordance with all local, state, and Federal regulations. Some fluorescent light tubes and HIDs lamps may also be anticipated under the appropriate disposal CLIN. Recycling must accomplish the following:
 - (1) A minimum of 99% of the mercury content of bulbs must be recovered for reuse. The recovered mercury must be of a purity of at least 99%.
 - (2) Aluminum end caps or metal sockets MUST be recovered for reuse of the metal content.
 - (3) Crushed glass must be recovered for reuse.
- (4) Aluminum end caps or metal sockets, crushed glass and phosphor powder (where applicable) resulting from the process must be routinely tested to ensure that the end product, as it leaves the recycling facility, is under the 0.2 mg/L TCLP RCRA regulatory level for mercury.

C.59 RECYCLING OF LATEX PAINT CLINS: 9901LP, 9902LP

a. The contractor is required to recycle latex paint under the CLIN(s) listed above. The waste will consist of partially used cans of latex paint. The paint will not be hardened. The recycling facility must blend the paint into a usable product. Some latex paint may also be anticipated under the appropriate disposal CLIN.

C.68 <u>ACCEPTANCE OF DISPOSAL SERVICES INVOLVING RECYCLING /</u> RECLAMATION OF BATTERIES

- a. The contractor is required to recycle/reclaim all batteries identified in applicable sections C.54, C.56, C.57, C.62 C.63 and C.67. In addition, batteries ordered under the appropriate disposal CLIN(s) might be recycled.
- b. The contractor shall identify any facility that receives batteries for recycling/reclamation. The recycler must provide a certification to the CO for each DRMS disposal contract affected; signed by a responsible official of the facility which:
- (1) Describes the procedure for the disposition/sale of the RCRA recovered products (e.g., lead, nickel, cadmium, zinc, and lithium).

least five (5) business days, before pickup, of the rationale and proof for waste rejection. This must include written input from at least three appropriate recycling facilities approved on the DRMS Qualified Facilities List, at least one of which is not owned by the contractor.

- (2) The CO will notify the cognizant DRMO and/or generator personnel to resolve requests to change the assigned mandatory recycling CLIN to the appropriate disposal CLIN. The final decision to change a mandatory recycling CLIN to the applicable disposal CLIN is solely that of the Government's. If the DRMO and/or generator personnel agree with the CLIN change the applicable disposal CLIN will be assigned.
- b. If the contractor fails to recycle without following the above procedure, in order to reflect the reduced value of the services performed, the Government reserves the right to either:
- (1) Reduce the TO line item price in accordance with the Inspection of Services Clause, FAR 52.246-4. The Contractor is hereby notified that the line item price shall be reduced to one-half the applicable disposal CLIN price or to one-half the recycling line item price, whichever is a greater reduction; or
- (2) Terminate the TO line item for default in accordance with the Default Clause, FAR 52.249-8, which will impact the contractor's performance record.
- c. Recycling CLINs may only be ordered when the waste plus container weigh a minimum of 200 pounds with the exception of the following CLINs: 900400, 9004CR, 9904HG, 901400, 9014PC, 9101LP, 9101UW and 9800UL, 9804FL, 9904FL

C.80 MANAGEMENT SERVICES TO PROVIDE OPERATIONAL SUPPORT AT WASTE STORAGE UNITS AT FORT HOOD — CLIN 6507WH

a. The Contractor shall provide environmental management support for Fort Hood. These services will be used by the installation to augment the manpower required to operate selected 90 day and permitted waste storage sites. Services will center around the consolidated DPW Classification Unit at Building 1348. Services include, but are not limited to, receiving, accumulating, packaging/repackaging, marking and labeling, storing, inventorying, transferring, and shipping designated hazardous and other regulated waste at and from designated storage units on Fort Hood in accordance with established waste profiles; other services may be included as directed by a designated Government employee. The Contractor shall provide one (1) trained person and ensure that services provided are performed in compliance with all Federal, State, and Fort Hood regulations. The individual provided will not be required to have a commercial driver's license (CDL) with hazmat endorsements, but must have the ability to operate a vehicle with a gross weight of less that 26,000 pounds. The labor for these services will be requested by the Government via a call order issued against an open task order. These CLINs are exempt from the performance and removal timeframes in clause F.4. The Contractor will keep track of the labor requested by call orders issued on an open Delivery Order by